Use Attainability Analysis

for

WBID 3211 Tributary to Center Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Field Data Sheets for Recreational Use Stream Surveys



Data Sheet A - Water Body Identification

2.55 JUL 16 PM 3: 06

Water Body Name (from USGS 7.5' quad): Trib to Center Creek 8-digit HUC: 11070207 Missouri WBID #: 3211 County: New to Coun		WATER FROMEONICH PROGRAM
8-digit HUC: 1070207 Missouri WBID#: 3211 County: Newton Upstream Legal Description: Sec. 21128, 7,27N., R. 29. W Downstream Legal Description: Sec. 22, T. 27N., R. 29 W Upstream Coordinates: E'401381 N'4099313 Downstream Coordinates: Discharger Facility Name(s): Discharger Permit Number(s): Number of Sites Evaluated: Name of Surveyor and Telephone Number: Gene Campbell & Jeft Woodward 417-888-402 Organization: MDNR Position: Soil Scientist	Water Body Name (from USGS 7.5' quad): Trib to Center Cree	
Missouri WBID #: 321 County: Newton Upstream Legal Description: Sec. 21128, 7,27N., R. 29. W Downstream Legal Description: Sec. 22, 7, 27N., R. 29 W Upstream Coordinates: E'401381, N'4099313 Downstream Coordinates: Discharger Facility Name(s): Discharger Permit Number(s): Number of Sites Evaluated: Name of Surveyor and Telephone Number: Gene Campbell & Jeff Woodward 417-888-402 Organization: MDNR Position: Scil Scientist		
Upstream Legal Description: Sec. 21128, 7,27N., R. 29. W Downstream Legal Description: Sec. 22, T. 27N., R. 29. W Upstream Coordinates: E'401381, N'4099313 Downstream Coordinates: Discharger Facility Name(s): Discharger Permit Number(s): Number of Sites Evaluated: Name of Surveyor and Telephone Number: Gene Campbell & Jeff Woodward 417-888-402 Organization: MDNR Position: Soil Scientist		
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Organization: MDNR Position: Soil Scientist	Number of Sites Evaluated:	
Organization: MDNR Position: Soil Scientist	Name of Surveyor and Telephone Number: Gene Campbell & Jeff Wa	rodward 417-888-402
	Organization: MDNR	
	Position: Soil Scientist	
ne undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA	he undersigned, hereby affirm to the best of my knowledge, that all informat	ion reported on this IIAA

I, datasheet is true and accurate.

Signed: Leve Campbell ____Date: <u>7//o/05</u>

Trib. to Center Creek (WB3211) Newton County, Missouri



Trib Center Creek

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#: 32	111-001		Site Location De	Site Location Description:					
Site GPS Coordinates: E	140138 L. N. 4	109931	3 ASM	1 Aspan Rel					
Date & Time: $l_0/2$, , , , , ,			Facility Name:					
Personnel: (am)	rell twood	Lilasco	Permit Number:	Permit Number:					
Current Weather Conditi	Current Weather Conditions: Sunny, Hoton Weather Conditions for Past 7 days: Hot & Dry								
	Photo Ids: Upstream: WBU3211-01 Downstream: WBD3211-01 Other:								
. <u>w</u>	M-2811 (2.11		*VIJDJAIJ D II						
Uses Observed*:			****	<u> </u>					
Swimming	Skin diving		SCUBA diving	Tubing	☐ Water skiing				
☐ Wind surfing	☐ Kayaking		Boating	Wading	Rafting				
Hunting	☐ Trapping		Fishing	None of the above	Other:				
Surrounding Condition tems of interest.)	18*: (Mark all that p	romote o	or impede recreational u	ses. Attach photos of evider	nce or unusual				
City/county parks	Playgrounds	☐ MD	C conservation lands	Urban areas	Campgrounds				
☐ Boating accesses	State parks	☐ Nati	onal forests	☐ Nature trails	☐ Stairs/walkway				
☐ No trespass sign	Fence	Stee	p slopes	Other:					
Evidence of Human Use	e*:								
Roads	☐ Foot paths/prin	its [Dock/platform	Livestock Watering	RV / ATV Tracks				
Rope swings	Camping Sites	1	Fire pit/ring	NPDES Discharge	Fishing Tackle				
Other:									

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

Page Two – WBID #<u>국인대</u>: 00 (

St	ream Morpl Upstream V		veical Dim	oncione.							
		Width (ft):		Length (ft):		Avg. Depth ((ft):		N	Max. Depth (ft):	
	☐ Run V	Width (ft):		Length (ft):		Avg. Depth (Max. Depth (ft):	
	☐ Pool V	Width (ft):	•	Length (ft):		Avg. Depth (Max. Depth (ft):	
		resent?		No		Estimated (fi		c):			
	Downstrear	n View	Physical D	imensions:							
		Width (ft):	•	Length (ft):		Avg. Depth ((ft):		N	Max. Depth (ft):	
	☐ Run V	un Width (ft): Length (ft):			Avg. Depth (ft):			À	Max. Depth (ft):		
	Pool V	Width (ft):	20	Length (ft):	2-0	Avg. Depth ((ft):	284		lax. Depth (ft):	
	☐ Flow P	resent?	☐ Yes \	No		Estimated (ft	t³/se	c):			
Su		$\overline{}$		up to 100%.)	% Sar	.a]		% Silt	67	Man d / Class	% Bedrock
	30 %0	Cobble	70%0	ravel	% 5ai	ia		% SIR ;	%)	Mud/Clay	% Bedrock
w	ater Charac	teristics	s*: (Mark all	that apply.)							
	Odor:		Sewage	Musky	Ci	iemica!	Z	None		Other:	
	Color:		Clear	Green	G	ay		Milky		Other:	
	Bottom Depos	sit:	Sludge	Solids	☐ Fi	ne sediments	Ø	None		Other:	
	Surface Depo	sit:	Oil	Scum	☐ Fo	am_	Ø	None		Other:	
*Theondec	Dea his information nprehensive un- cision on the rec	is not to be derstandir creation us	se used solely ng of water con se analysis but reby affirm	for removal of a nditions. Conseq may point to con	recreation uently, t	nal use design his information hat need furthe	atio n is : er ai	n but rather not intended nalysis or th	is to pr I to dir at effe	ectly influence a	
Sig	gned:	ml	Cam	ptell		Date:	Z	16/09	<u>5</u>		_
	ganization:			,		Position	1:	Soil	<u>5c</u>	ientist	



